| Tables Old Version  | Table # New Version |
|---|---------------------|
| Table 1. Areas Where Cumulative Impacts Were Evaluated and References to Document Sections Reviewed | 1                   |
| Table 23. Anticipated Inyan Kara Aquifer Water Usage during Concurrent Operation and Restoration    | 2                   |
| Table 24. Maximum Estimated Inyan Kara Usage and Requested Appropriation Volume                     | 3                   |
| Table 25. Anticipated Madison Aquifer Water Usage during Concurrent Operation and Restoration       | 4                   |
| Table 26. Maximum Estimated Madison Usage and Requested Appropriation Volume                        | 5                   |
| Table 27. List of Tribes the EPA Sent Invitations for Consultation under the NHPA Section 106.      | 6                   |
| SEIS Table 4.2-1  | 7                   |
| LSMP Table 5.4-3 (5.0 Impacts to Soils)   | 8                   |
|   |                     |

| Figures Old Version  | Figure # New Version |
|--|----------------------|
| Figure 32. Expected Drawdown of the Fall River Aquifer Potentiometric Surface and Downgradient Fall River Private Drinking   | 1                    |
| Water Wells.   | 1                    |
| Figure 33. Expected Drawdown of the Chilson Aquifer Potentiometric Surface and Chilson Private Drinking Water Wells.   | 2                    |
| Figure 34a. Location of Dewey Area Ponds for the Deep Injection Well Disposal Method   |                      |
| igure 34b. Location of Dewey Area Ponds for the Land Application Disposal Method   |                      |
| Figure 34a. Location of Burdock Area Ponds for the Deep Injection Well Disposal Method   | 4a                   |
| Figure 34b. Location of Burdock Area Ponds for the Land Application Disposal Method  | 4b                   |
| Figure 35a. Dewey Area Pond Locations for the Deep Injection Well Disposal Method and the Surface Geology from Class III<br>Permit Application Figure 6.3  | 5a                   |
| Figure 35b. Dewey Area Pond Locations for the Land Application Disposal Method and the Surface Geology from Class III Permit Application Figure 6.3  | 5b                   |
| Figure 36a. Dewey Area Pond Locations for the Deep Injection Well Disposal Method and UIC Class III Permit Application Figure 4.2 Dewey-Burdock Drillhole Map  | 6a                   |
| Figure 36b. Dewey Pond Locations for the Land Application Disposal Method and UIC Class III Permit Application Figure 4.2 Dewey-Burdock Drillhole Map  | 6b                   |
| igure 37. Dewey Pond Locations for the Land Application Disposal Method, the Dewey-Burdock Drillhole Map and Figure Class<br>Il Permit Application Figure 4.7 Area where Fall River Potentiometric Surface is above Ground Surface | 7                    |
| Figure 38a. Burdock Area Pond Locations for the Deep Disposal Well Disposal Method and Surface Geology from Class III Permit Application Figure 6.3  | 8a                   |
| Figure 38b. Burdock Area Pond Locations for the Land Application Disposal Method and Surface Geology from Class III Permit Application Figure 6.3  | 8b                   |
| Figure 39a. Burdock Area Pond Locations for the Deep Disposal Well Disposal Method and Alluvium Isopach Map from Powertech's DENR Groundwater Discharge Plan Permit Application Plate 3.6-4 Isopach of the Alluvium                | 9a                   |
| igure 39b. Burdock Area Pond Locations and Alluvium Isopach Map (Plate 3.6-4 from Groundwater Discharge Permit<br>Application Submitted to the South Dakota Department of Environmental and Natural Resources).                    | 9b                   |
| igure 40a. Burdock Area Pond Locations for the Deep Injection Well Disposal Method and UIC Class III Permit Application Figure<br>2 Dewey-Burdock Drillhole Map  | 10a                  |
| igure 40b. Burdock Area Pond Locations for the Land Application Method and UIC Class III Permit Application Figure 4.2 Dewey-<br>Burdock Drillhole Map   | 10b                  |
| igure 41. An Example of a Replacement Water Supply Well.   | 11                   |
| igure 12. The Area of Expected Land Disturbance within the Dewey-Burdock Project Area  | 12                   |
| 3. Public Roads providing access to the Dewey-Burdock Project Site   | 13                   |
| 4. Map Showing the Location of the Dewey Road  | 14                   |
| L5. The Fall River and Custer County Portion of the South Dakota 2014 Statewide Traffic Flow Map   | 15                   |

Table 1. Areas Where Cumulative Effects beyond Those to USDWs Were Evaluated and References to Document Sections Reviewed

| Large Scale Mine Permit  | NRC SEIS                         |
|--|----------------------------------|
| Section 5.6 Potential Impacts & Mitigation                     | Section 4 Environmental Impacts  |
| 5.6.1 Land Use   | 4.2 Land Use Impacts             |
| 5.6.2 Soils  | 4.4 Geology and Soils Impact     |
|  | 4.3 Transportation Impacts       |
| 5.6.3 Groundwater  | 4.5.2 Groundwater Impacts        |
| 5.6.4 Surface Water  | 4.5.1 Surface Water Impacts      |
| 5.6.5 Spills and Leaks   |                                  |
| 5.6.6 Potential Accidents                                      |                                  |
| 5.6.7 Potential Natural Disaster                               |                                  |
| 5.6.8 Potential Fire and Explosion                             |                                  |
| 5.6.9 Potential Radiological Impacts & Effluent Control System |                                  |
| 5.6.10 Air Quality   | 4.7 Air Quality Impacts          |
| 5.6.11 Ecological Resources                                    | 4.6 Ecological Resources Impacts |
|  | 4.14 Waste Management Impacts    |